File Original and First Copy with Department of Ecology Second Copy -- Owner's Copy Third Copy -- Driller's Copy

## WATER WELL REPORT

STATE OF WASHINGTON

Application No. GL, 21175"

Permit No. Gl - 21175 P.

7.114.95

(1) OWNER: Name Sursel Water Distributors Inc.	Address 315 N. Seascope Drive Comose Islut. 49
2) LOCATION OF WELL: County Island Can	ety _ SE INE I Sec 34 T 32 N R 2 FWM
learing and distance from section or subdivision corner 1250 Feet	West - 1250 North
3) PROPOSED USE: Domestic [ Industrial [] Municipal []	(10) WELL LOG:
Irrigation □ Test Well □ Other □	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penctrated, with at least one entry for each change of formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM TO
New well  Method: Dug  Bored	
Deepened ☐ Cable ☐ Driven ☐  Reconditioned ☐ Rotary ☐ Jetted ☐	Please Note
According to the second	
(5) DIMENSIONS: Diameter of well continues.  Depth of completed well. 192 ft.	This report is not for A New Well
(6) CONSTRUCTION DETAILS:	
Casing installed: Diam. from ft. to ft.	My Request Wes For A Chenge In Nam
Threaded Diam. from it. to	
Welded Diam. from ft. to ft.	
Perforations: Yes □ No □	Thonks
Type of perforator used	$\alpha \cdot \alpha = 0$
SIZE of perforations in by in in.	( Il ) Try selv
perforations from ft. to ft.	7
perforations from	
perforations from	Old Norma welshes water System.
Screens: Yes   No	Thee - Sunsel Wester System.
Manufacturer's Name	78.4
Type Model No Model No.	NEW -
Diam Slot size from ft. to ft.	New Mane Junsel Water Pister bottoms Inc
Diam Slot size from ft. to ft.	- Art Heart Same Market
Gravel placed from	###pat Water Distributors, Inc.
Surface seal: Yes No D To what depth? 2	TANWOOD, WA 98292 OR
Material used in seal Concerts	
Did any strata contain unusable water? Yes No 🗹	EAMANG ISLAND. WA 98292
Type of water? Depth of strata  Method of sealing strata off.	PAKING 357-6801
(7) PUMP: Manufacturer's Name JACUZZI  HP. 3	1100 1100
туре: Засела н.р. 3	
(8) WATER LEVELS: Land-surface elevation above mean sea level	
Static level 2/0 ft. below top of well Date Prior To 17	79
Artesian pressure	
Artesian water is controlled by (Cap, valve, etc.)	<u> </u>
A control to	<u> </u>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 19 Completed 19
Was a pump test made? Yes W No I If yes, by whom?	WELL DRILLER'S STATEMENT:
Yield: 100 gal./min. with 196 ft drawdown after 3 hrs	· <b> </b>
<u> </u>	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
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Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	
Time Water Level   Time Water Level   Time Water Level	NAME (Person, firm, or corporation) (Type or print)
-	- \
	Address
	.
Date of test	[Signed](Well Driller)
Bailer test gal/min. withft. drawdown afterhrs	·
Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made? Yes No [	License No Date 19 19
Temperature of water Was a chemical analysis made and the C	- 1



## Well Tagging Form &



50 AGA 740 Unique Well Tag No:

RECORD	VERIFICATION	check/one
Well Report available (pleas	se attach this form to the well report a	and submit it to the Ecology Regional Office near
Verification inconclusive		
Well Report not available		
WELLOWNERSHI	PUEDIEERENA	ROMWELLREPORTS
First Name: SUNSET WATER C		
Street Address:	? - ×	
City:	State:	
LOCATION OF WEL	<b>LIEDIEFE</b> RENT	EROMWELL REPORT
Well Address: STA NEXT	to 899 6th st.	
City:	County:	
r n. R	W.M. Sec	1/4 of the
<b>10</b>	KAVAGENGA TRIE	
		☐ GPS
atitude		Topographic Map
ongitude	**************************************	Survey
•		Computer generated
Elevation at land surface	feet/meters (circle one)	Digital Altimeter
		Topographic Map
Additional information, if available:		Other
Location marked on topographic n	nap <i>(please attach)</i>	
Location marked on air photo (plea	ase attach)	

ť	FORAGENGY-USEUND			
Repol		WEITGHARAGIERICS:		
<u>e</u>	hysical Description of well (size of ca	asing, type of well, housing, etc.)		
S	6" CASING INSIDE	NAT. PANELED HOUSE (~3'X4'X4') W/SHINGLES		
on this	AND ATTACHED TO G	WEEN WIREN TRIM P.H. (~25' XZJ' × ZO'); CABUEP		
o uo		ON OCTAGUNAL CONCRETE RES ADJ.		
ormation	<b>2</b>			
벌	- W			
: 라				
힏	as supplemental tag needed fo	or ease of identifying well? Yes No		
and/or	es, where was tag placed?	-		
Data		Scale 1:24,000 (1"=2,000')		
the D		Indicate the location of the well within the Section by drawing a dot at that point.		
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Warranty		SECTION		
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Department	A CONTRACTOR	WATERERESOURCES PROGRAMONLY		
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Dep	er Right #	Date Issued		
The		Permit Certificate Claim Exempt		
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